

BUILD MODELS

Category/Value Range	Encoding Scheme
{Yes, No}	Yes = 1 else 0
{Revolving, Non-revolving}	Revolving = 1 else 0
[0, 250 MM]	0 if Last payment = 0 else 1
	Prior to Jun 97 equals 1 else 0
	Prior to Jun 97 equals 1 else 0
{Yes, No}	Yes = 1 else 0
{Yes, No, NAV}	Yes = 1 else 0
[0, 1]	
{-1, 0, 1}	1 if Lien position = 1 else 0
[0, 2.9]	Normalized to [0, 1]
[0, 1]	
	{Yes, No} {Revolving, Non-revolving} [0, 250 MM] {Yes, No} {Yes, No, NAV} [0, 1] {-1, 0, 1} [0, 2.9]

FIG. 12

6 Models Built:

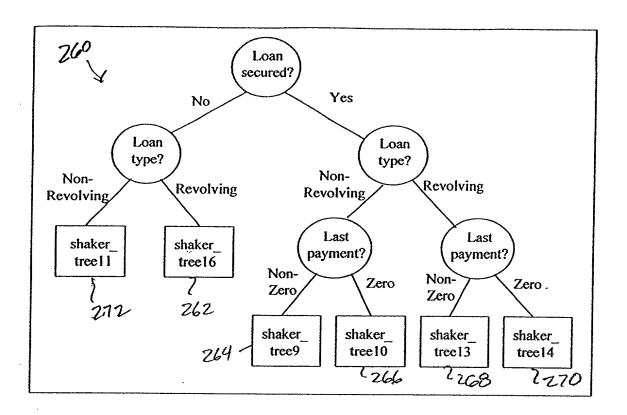


FIG. 13

Figure 9

